

## CL-P

The CL-P range of Taffeta-on-Taffeta Polyester laminates is suitable for cruising applications up to 45ft. The range utilises a strong Polyester scrim to resist stretch and light but tough Polyester woven taffetas to provide tear strength and impact resistance.

- Zero Crimp Warp Scrim: The 0-90 load bearing scrim utilises high quality Polyester fibre. Warp efficiency is further improved by a manufacturing technique that virtually eliminates warp crimp.
- Durability: Bainbridge CL-P's are famous for their durability. By encapsulating the film and scrim in tough Polyester taffetas, they are protected from chafe, cracking and UV.
- Mildew Resistance: All CL products utilise a mildew inhibiting fungicide in the adhesive. This reduces the mildew problems that can be associated with this type of fabric.
- Soft Hand: The components used have been specifically selected to produce a fabric with a soft hand. Making the cloth softer reduces fibre breakdown, extends life and makes sails easier to use and handle.
- Technical Support: Performance graphs are available in electronic format via email for all production batches.

## Specifications - CL-P: Taffeta-on-Taffeta

Style	Total DPI: Warp x Fill	Weight:		Film: mil
	Total Dri. Waip X i iii	gsm	smoz	1 11111. 11111
CL-50P	6000 Polyester x 2500 Polyester	253	5.9	1.0
CL-65P	6000 Polyester x 2500 Polyester	299	7.0	1.5
CL-75P	12000 Polyester x 2000 Polyester	334	7.8	2.0
CL-90P	18000 Polyester x 2000 Polyester	402	9.4	2.0
CL-110P	24000 Polyester x 2000 Polyester	436	10.2	2.0

## Applications - CL-P: Taffeta-on-Taffeta

Boat Length	Main	Furling Genoa	AP #1	#2	#3
20-25	50	50	50	50	50
25-30	65	65	65	65	65
30-35	75	65	65	65	75
35-40	90	75	75	75	90
40-45	110	90	75	90	110

